CLAIM AMENDMENTS

In the claims:

- 1. (CURRENTLY AMENDED) A silver alloy for use in a reflective film, consisting essentially of silver as a main element, erbium as a first dopant element, and at-least-one second dopant element selected from the group consisting of indium; gallium as a second dopant element, eopper, palladium, and gold, wherein the combined total concentration of the first and second dopant elements is from 0.01 to 3.0 atomic %.
- 2. (CANCELLED)
- 3. (CANCELLED)
- 4. (CANCELLED)
- (CURRENTLY AMENDED) The silver alloy for use in a reflective film according to claim 1, wherein the second dopant element <u>further consists essentially of eemprises</u> palladium.
- 6. (CURRENTLY AMENDED) The silver alloy for use in a reflective film according to claim 1, wherein the second dopant element <u>further consists essentially of emprises</u> gold.
- (CURRENTLY AMENDED) The silver alloy for use in a reflective film according to claim 1, wherein the second dopant element <u>further consists essentially of emprises</u> copper.
- (CURRENTLY AMENDED) The silver alloy for use in a reflective film according to claim 1, wherein the second dopant element <u>further consists essentially of emprises</u> indium.

- 9. (CANCELED)
- 10. (CANCELED)
- 11. (PREVIOUSLY PRESENTED) A sputtering target, comprising the silver alloy as defined in claim 1.
- 12. (WITHDRAWN) An optical recording medium comprising a substrate and a silver alloy on the substrate which silver alloy comprises silver and at least one rare-earth element as a first dopant element.
- 13. (WITHDRAWN) The optical recording medium according to claim 12 wherein the silver alloy comprises a first dopant element comprising at least one of at least one of dysprosium and thulium.
- 14. (WITHDRAWN) The optical recording medium according to claim 12 wherein the silver alloy comprises a first dopant element comprising at least one of terbium, gadolinium, erbium, neodymium, holmium, praseodymium, samarium, lanthanum, cerium, ytterbium, and europium.
- 15. (WITHDRAWN) The optical recording medium according to claim 12 wherein the silver alloy comprises a second dopant element comprising gallium.
- 16. (WITHDRAWN) The optical recording medium according to claim 12 wherein the silver alloy comprises a second dopant element comprising at least one element selected from platinum and palladium.
- 17. (WITHDRAWN) The optical recording medium silver according to claim 12 wherein the silver alloy comprises a second dopant element comprising at least one element selected from magnesium, zinc, nickel, molybdenum, gold and aluminum.

- 18. (WITHDRAWN) The optical recording medium according to claim 12 wherein the silver alloy comprises a second dopant element comprising at least one element selected from copper, cobalt, tin, titanium, bismuth, manganese, scandium, and yttrium.
- 19. (WITHDRAWN) The optical recording medium according to claim 12 wherein the silver alloy comprises a second dopant element comprising at least one element selected from silicon, chromium, iron, zirconium, niobium, tantalum, tungsten, rhodium, iridium, indium, lead, calcium, antimony, strontium, hafnium, germanium, and boron.
- 20. (WITHDRAWN) A method for producing an optical recording medium which comprises forming a film of a silver alloy on a substrate, which silver alloy comprises a first dopant element selected from at least one of dysprosium, thulium, terbium, gadolinium, erbium, neodymium, holmium, praseodymium, samarium, lanthanum, cerium, ytterbium, and europium; and which silver alloy optionally further comprises a second dopant element selected from at least one of platinum, palladium, magnesium, zinc, nickel, molybdenum, gold, aluminum, copper, cobalt, tin, titanium, bismuth, manganese, scandium, yttrium, silicon, chromium, iron, zirconium, niobium, tantalum, tungsten, rhodium, iridium, indium, lead, calcium, antimony, strontium, hafnium, germanium, and boron.